

# 40C12 - Daily Van

# **DATA SHEET**

### Main Features

GVW (kg): 4200

GTW (kg): 7200

Wheelbases (mm): 3300 3950

Capacities (m3): 12.0 13.2 15.6 17.2

#### **Favoured Options:**

Air conditioning
Alarm system to cab and load area
Driver's only or driver's and double passenger
airbags with seat belt pretensioners
Electric windows
Headlamp washers
PVC trim
Heavy duty alternator
Heated, adjustable exterior mirrors
Central locking with remote
Rear tow bar with ball
Satellite navigation
Front centre passenger 3 point inertia reel
seat belt
AGile automated 6-spd gearbox
Road speed limiter (90km/hr)

#### Dimensions (mm)

	, ,				
Α	Wheelbase	3300	3300	3950	3950
	Roof	HR	XHR	HR	XHR
В	Overall Width	1996	1996	1996	1996
L	Overall Length	5997	5997	7012	7012
Н	Overall Height (unladen)	2725	2915	2720	2905
D	Front Overhang	998	998	998	998
N	Rear Overhang	1699	1699	2064	2064
	Turning Circle: (k to k)	11980	11980	14020	14020
	Turning Circle: (w to w)	13100	13100	15140	15140
Cai	go Area				
Κ	Internal Length	3520	3520	4560	4560
R	Internal Width	1800	1800	1800	1800
	Internal Height	1900	2100	1900	2100
M	Height of Load Floor	750	750	750	750
s	Wheel House Distance (internal)	1030	1030	1030	1030
Re	ar Door				
	Opening Width	1540	1540	1540	1540
	Opening Height	1780	1990	1780	1990
	Opening Angle (deg)	270	270	270	270
Sid	e Door				
	Opening Width	1250	1250	1250	1250
	Opening Height	1780	1780	1780	1780

# For more options please contact your local distributor

13 pin towing electric socket



#### Iveco Ltd

Iveco House, Station Road, Watford, Herts WD17 1SR Telephone: (01923) 246400 Fax: (01923) 259598

Email: cvbu@iveco.com Website: www.iveco.com

# Weights (kg): Kerb weights given are with full fuel, oil, water and include driver @ 75kg, spare wheel and tools.

13.2

15.6

17.2

12.0

•				
GVW	4200	4200	4200	4200
GTW	7200	7200	7200	7200
Front Axle Capacity	1900	1900	1900	1900
Rear Axle Capacity	3100	3100	3100	3100
Kerb Weight Front Axle	1325	1325	1360	1365
Kerb Weight Rear Axle	1030	1065	1115	1155
Kerb Weight Total	2355	2390	2475	2520
Maximum Payload	1845	1810	1725	1680

The company reserves the right to amend such changes to this specification as it thinks appropriate in pursuance of its policy of continuing development. This issue supersedes all previous issues.

Weights are subject to a manufacturing tolerance of 5%.

Capacity (m3)



### **Furrows Commercial Vehicles Contact**

## Russ Page

## 40C12 - Daily Van

Tel: 01952 684433 Fax: 01952 683502

Engine

Diesel Fuel Cylinders 4 (16 valves)

Bore (mm) 88 Stroke (mm) 2 287 Capacity (litres) 116 / 85 Power (hp/kW) 3100-3900 @ rpm 270 / 199 Torque (Nm/lbft) 1800-3000 @ rpm **Emission Compliance** Euro 3

Electro-magnetic Cooling Fan Fuel System Common Rail - HPI

Immobiliser Standard **Exhaust System** Side emit - RHS

Gearbox

S 5-200 Type

5 speed synchromesh overdrive top

Performance (with standard tyres and axle ratios)

Gear Ratio 5.00 0.78 Max Geared Speed (mph) 15 94 Gradeability @ GVW (%) 39 6

Clutch

Hvdraulic Type **External Diameter** 235mm (9.25") 439cm2 **Total Contact Surface** 

14V - 120A Alternator - Std Alternator - Opt 14V - 140A Starter 12V. 2.2kW 12V - 110Ah

Independent with torsion bars Front Suspension **Rear Suspension** Parabolic leaf spring (Opt: multi-leaf)

Anti-roll bars Front and rear Shock Absorbers Front and rear

Brakes Disc brakes, dual circuit, vacuum servo

Front

Rear

Dia (mm) / Brake area cm2 290 / 276 290 / 276

Parking brake On rear wheels ABS+EBD+ABD Standard **Power Steering** Standard

Wheels and Tyres

Wheels 5JK 16H (twin rear) 195/75R16 Tyre(s)

Spare Standard I ocated behind left wheel arch in rear

**Power Take Off** Facility for side mounted PTO

175Nm Maximum Output

Rear Axle Std Opt Ratio(s) 4.18 4 44

70 litre with locking fuel cap **Fuel Tank** 

Frame

Wheelbase (mm) 3300 3950 No. of Cross Members 6 7 Member Height (mm) 180 180 Member Width (mm) 69 69 Member Thickness (mm) 3 3

STANDARD SPECIFICATION

3 person semi forward cab Fully adjustable driver's seat with Large storage pockets in doors headrest

Central light and courtesy spot light Glove compartment with lock

Dual passenger seat with headrests Exterior mirrors with integrated wide Sun visors

Laminated windscreen

Support handle for passenger Single piece synthetic floor mat Illuminated ashtrav with cigarette lighte

3 point inertia reel belt on outer seats. Centre

lap belt on middle seat

Dashboard incorporates:

Electronic rev counter Engine coolant temperature indicator with high

Fuel level indicator with reserve light temperature indicator light

Digital display incoporates: Odometer

External thermometer - Option with air Clock

RDS stereo radio/cassette player conditioning

Instrument light dimmer switch

Analogue electronic tachograph

Indicator lights:

Low level power steering oil Engaged parking brake indicator Engine pre-heating Low engine coolant level

Low engine oil pressure and level Clogged air filter

Low battery charge Presence of water/clog in fuel filter

Parking and driving headlights Rear fog lights High beam headlights Direction indicator lights

Hazard lights Low brake oil level, circuit failure or

(Each engine start initiates a check of the

indicator lights)

Indicator lights - preset:

Trailer direction indicator lights Airbag failure **Engaged ABD** PTO engaged

ABS / EBD braking system failure

**Lighting and Signals** 

Asymmetrical headlights, driving/high beam

Front and rear parking lights Rear fog lights

Side marker lights (3950mm w/b only)

Rear licence plate illuminator lights

Reverse lights

Front, side and rear direction

indicators

Rear braking indicators

Windshield Wipers

Two wiper arms with two speed motor and intermittent wipe. Windshield washer with sprayer located on windshield wipers

**Heating and Ventilation** 

Four speed electric fan with 5 different air distribution modes and cab recirculation. Windshield and side window defroster and defogger through side and front air vents. Fresh air ventilation when heater turned off.

Construction and Finish

C-section steel longitudinal side members with tapered ends and tubular crossmembers

Pressed steel unitary construction body on rubber bushes. Anti-corrosion protection includes full catephoretic dipping with galvanized boxed sections and strategic use of zinc plated panels in vulnerable areas. Protective under seal for all under body cabin area, wheel housings and engine area. SMC bumper and side mouldings.

Immobiliser and steering lock; Full unglazed steel bulkhead; Unglazed rear doors;

Load Area

Floor: steel ribbed with load lashing rings. Sides: reinforced sides with load lashing rings.

Side access via dual stop side loading door with internal step and grab handle.

Rear access doors with stops at 90 deg. and 270 deg. Interior lights at side and rear (door operated with individual isolation).